CLAIMS

1. Metallic device in light alloy, intermediate between any tripods and photographic cameras making it possible to position a crucial point of the lens, the nodal point or the focus just above the rotation point of the head of the tripod, so that the assembly including the photographic camera pivots around the focus of the lens.

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2. Device according to claim 1, characterized in that the device is composed of three metallic plates sliding relative to each other, the first, a base part, is fixed to the head of the tripod, make it possible for the second to slide the optical axis of the lens laterally on the rotation axis of the stand, these two parts blocked, the third, carrying the photographic camera, positions the focus of the lens just above the rotation point of the head of the stand. Some marking engraved on the plates can help to accomplish these functions with a maximum of ease and efficiency.